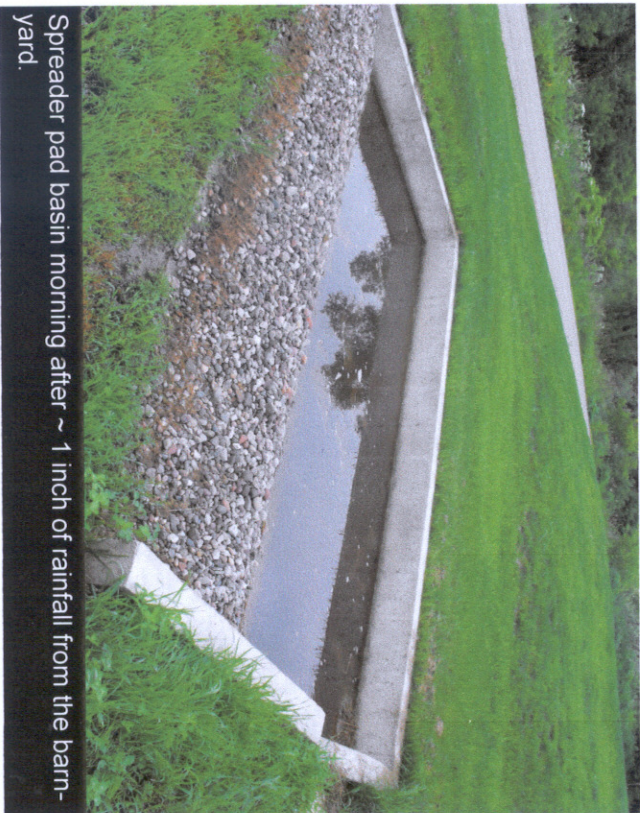
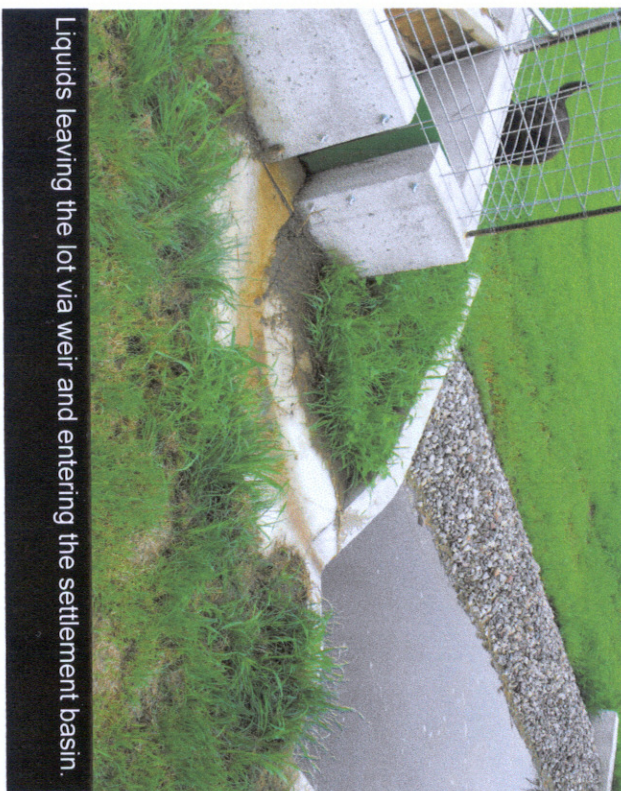


Looking at the barnyard from the far side on a morning after ~1 inch of rainfall.



Spreader pad basin morning after ~1 inch of rainfall from the barnyard.



Liquids leaving the lot via weir and entering the settlement basin.



Area where the filter strip is located, from the spreader pad in the background to the washed rock located 1/2 way down filter strip shown in foreground. This was challenging because the family wanted the ability to be able to mow it with their lawn grass because of its proximity to the county road.

Land Conservation Department



Conservation Technician

Tom Schultz

Julie Lindstrom

Conservationist

Buffalo County Courthouse

407 South Second Street PO Box 88

Alma, WI 54610

Email: julie.lindstrom@buffalocounty.com

Phone (608) 685-6260 Fax (608) 685-6213

Conservation Technician

Chad Dewyre

SERVICE AGREEMENT

This agreement entered into July 1, 2008, by the parties Steven J. Marsolek, S2286 Ziegweid Valley Road, Arcadia, WI 54612 and Buffalo County Land Conservation Department, hereinafter "LCD".

The LCD agrees to provide technical services at no direct cost to the landowner, that include field data collection, complete design, construction plans, construction inspection and operation/maintenance procedures relative to the clients project designed to institute a conservation practice as recommended by local, state and federal regulatory agencies and the Buffalo County Land and Water Resource Management Plan for the construction and maintenance of a barnyard runoff control system.

This agreement shall continue until the conservation practice is installed or the agreement is terminated upon written agreement by the parties.

The parties agree that the following payment and billing procedures shall apply:

1. The reimbursement rate for engineering assistance that will be submitted to the DNR TRM Program upon completion of the project, will be the salary/fringe rate per hour for staff time that is spent working on the clients practice. The LCD shall provide the landowner with an accurate accounting of expenses.
2. Actual cost for engineering services will be available to the landowner upon completion of the conservation practice at his request.

Julie Lindstrom, County Conservationist

Steven Marsolek

Land Conservation Department



Conservation Technician
Tom Schultz

Julie Lindstrom
Conservationist
Buffalo County Courthouse
407 South Second Street PO Box 88
Alma, WI 54610
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Phone (608) 685-6260 Fax (608) 685-6213

Conservation Technician
Chad Dewyre

October 30, 2008

Steve Marsolek
S2286 Ziegeweid Valley Road
Arcadia, WI 54612

Dear Mr. Marsolek,

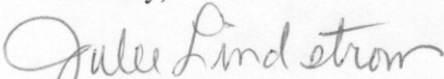
The purpose of this letter is to acknowledge that by constructing your barnyard runoff control system you now comply with a portion of the Wisconsin Non-Point Pollution State Performance Standards in NR 151 Wis. Administrative Code. This barnyard runoff control system at your farm located at T. 21N, R10W, Section 27, SE ¼ of SW ¼ is adequate to meet the following standard:

NR 151.08 (4) Prohibition on direct runoff from a feedlot or stored manure, and

In accordance with Ch NR 151, Wis Adm. Code, any practice or facility that is in compliance with a performance standard or prohibition on or after the effective date of the standard or prohibition, must remain in compliance regardless of whether cost sharing is provided to the owner or operator. Since you are now deemed in compliance with the performance standard and prohibition listed above, it is imperative that you and any future owners or operators maintain compliance with them. The Operation & Maintenance Plan that you received from Chad is your guide to insure continued compliance.

I want to thank you for working with the county Land Conservation office. If you have any questions, please feel free to contact Chad DeWyre at 685-6264 or myself at 685-6261.

Sincerely,


Julie Lindstrom
Conservationist

Time Spent on DNR TRM Grants

Steven J. Marsolek

Date	Technician	S-Survey D-Design C-Construction CE-Certification	Hours	Rate of Pay Including Benefits	Total Cost of Engineering
Jan-08	C. Dewyre	S	2.5	25.98	64.95
1/7/2008	C. Dewyre	D	3	25.98	77.94
3/24/2008	C. Dewyre	D	6	25.98	155.88
3/26/2008	C. Dewyre	D	7	25.98	181.86
3/27/2008	C. Dewyre	D	7	25.98	181.86
3/28/2008	C. Dewyre	D	5	25.98	129.9
3/31/2008	C. Dewyre	D	6	25.98	155.88
4/2/2008	C. Dewyre	D	3	25.98	77.94
7/1/2008	C. Dewyre	C	8	25.98	207.84
7/15/2008	C. Dewyre	C	7	25.98	181.86
7/16/2008	C. Dewyre	C	5	25.98	129.9
7/22/2008	C. Dewyre	C	4	25.98	103.92
8/11/2008	C. Dewyre	C	4	25.98	103.92
8/11/2008	C. Dewyre	CE	4	25.98	103.92
8/12/2008	C. Dewyre	CE	5.5	25.98	142.89
8/13/2008	C. Dewyre	CE	4	25.98	103.92
			81	Total	2104.38